Based on For	m PTO-144	9		ATTY, DOCKET NO.		SERIAL NO.			
(3/90)				514413-3886	ś	09	/899,718		
	LIST OF R	EFERENCES CITED BY AI	PPLICANT	APPLICANT					
	(L	Use several sheets if necessar	y)		Spru	nk et al.			
				FILING DATE		GROUP			
				July 5, 2001			N/A		
			U.S. PAT	TENT DOCUMENTS		<u> </u>	IVA		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	32.00			LING DATE PPROPRIATE	
	AA								
	AB								
	AC								
			FOREIGN P	PATENT DOCUMENTS					
•		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
0		13					YES	NO	
	AD								
	AE								
	AF								
			, ,	g Author, Title, Date, Pertinent	• , ,				
ns	AG			1993, Ainsworth et a e <i>Waxy</i> Protein (granu					
X	AH Y			kterisierung and Expre	essionsanal	.ysen von Stärk	.esynthase	e-Genen	
95	AI `	AB 008794, Mol. Biol. Evol. 15, (8), 978-987, (1998);							
185	AJ	AB 008795, Mol. Biol. Evol. 15 (8), 978-987 (1998);							
DS	AK '	AJ 006294 "Antirrhinum majus promoter for waxy gene";							
DS	AL	X07931 "Barley DNA for waxy locus encoding starch synthase", Nucleic Acids Research, 16, (14B), 7185-7186 (1988);							
PZ	AM `	Mol. Gen. Genet (1991), 228; 240-248, van der Leij et al, "Sequence of the Structural Gene for Granule-bound Starch Synthase of Potato (Solanum tuberosum L.) and Evidence for a Single Point Deletion in the amf allele";							
DS	AN			244, Klösgen et al, "N	Molecular A	nalysis of the	Waxy Loc	cus of	
	AO ¹	X58453, "Potato Gene for Granule-Bound Starch Synthase; Mol. Gen. Genet 228, (1-2), 240-248 (1991); Plant Mol. Biol. 20 (1), 19-30, (1992); Plant J. 10 (6), 981-991, (1996);							
DS DS	AP	Nucleic Acids Rese	earch, Vol. 16. Nu	imber 14, 1988, "Struction Nos. X07931, X07	ctural Anal	vsis of the wa	VI LOCUE	from	
De	AQ ·	Plant Molecular Bi	iology 16, 1099-11	101, 1991, Clark et al Encoding the Waxy Prot	l, "Nucleic	Sequence of a	Wheat		
P5	AR	"Plant Molecular Biology 20, 19-30, 1992, van der Steege et al, "Potato Granule-Bound Starch Synthase Promoter-Controlled GUS Expression: Regulation of Expression After Transient and Stable Transformation;							
De	AS	Hirano et al, pp.	978-987, "A Single	le Base Change Altered ne Domestication of Ri	d the Regul	ation of the W	axy Gene	at the	
- 15-3							-		
EXAMINER				DATE CONSIDERED					
Ð	C.0	D. ~		8/12/	107_				
* EXAMINE	R: Initial if	reference considered, wheth	ner or not citation is in con	nformance with MPEP 609. Dr. with next communication to app	raw line through	1			